EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	2005/0043598.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 12:47
L3	2	*20050043598*.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 12:47
L5	1	"20050043598".pn. and (least squares or least absolute deviations or least deviations or least absolute errors or least absolute value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 13:03
L6	389	600/345,347,365.ccls. and (least squares or least absolute deviations or least deviations or least absolute errors or least absolute value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 13:03
L7	229	600/345,347,365.ccls. and (least squares or least absolute deviations or least deviations or least absolute errors or least absolute value) same calibrat \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 13:07
L8	13	600/345,347,365.cols. and frequency sweep	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 13:27
L9	10	600/345,347,365.ccls. and characteristic frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/26 13:27

L10	1	600/345,347,365.ccls. and characteristic frequency same (minimum or phase shift)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	N N N N N N N N N N N N N N N N N N N	2012/01/26 13:28
S1	1	10/580208.app.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	S Name	2012/01/23 12:03
\$2	65	["5896489"] "6182504"] "20060264730"] "510855"] "20060264730"] "510855"] "20040104736"] "20050101842"] "5508203"] "8365776"] "6728048"] "20040133353"] "4875486"] "5792668"] "5904967"] "20040133353"] "4875486"] "20020105691"] "2004019313632"] "4679426"] "2004019313662"] "4765179"] "8568509"] "5077476"] "20040174819"] "4509531"] "8583802"] "5771891"] "200301533821"] "5050612"]	US-PGPUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/23
83	2507	600/345,347,365.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OS Mananananananananananananananananananan	2012/01/23 12:16
S4	50	(US-4601984-\$ or US-5849529-\$ or US-4453511-\$ or US-4200885-\$ or US-4439665-\$ or US-4442123-\$ or US-44798799-\$ or US-958589-\$ or US-958589-\$ or US-958589-\$ or US-9586581-\$ or US-5266561-\$ or US-5266561-\$ or US-5266561-\$ or US-526988-\$ or US-5269835-\$ or US-5507288-\$ or US-559835-\$ or US-5507288-\$ or US-5987437-\$ or US-5987158-\$ or US-6056738-\$ or U	USPAT	ADJ	ON	2012/01/23

	***************************************	US-3627641-\$ or US-3626055- or US-362951-\$ or US- 3622456-\$ or US-3622455-\$ or US-3619396-\$ or US-3619371- or US-3616224-\$ or US- 3616212-\$ or US-3616206-\$ or US-3615649-\$ or US-3676679- \$ or US-3676490-\$ or US- 3674767-\$ or US-3670035-\$ or US-3661714-\$ or US-3661713- \$) did.				
S5	2	"5077476".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2012/01/24 11:36
S6	701	600/316.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2012/01/24 11:38
S7	2	us-20070282180-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/24 12:05
S8	189	600/316,345,347,365.cds. and temperature with (first and second)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	None	2012/01/24 12:11
S9	7	600/316,345,347,365.cds. and temperature with (first and second) same skin same (ambient or environment\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	SON	2012/01/24 12:11
S10	345	600/316,345,347,365.cds. and temperature with contact same (electrode or circuit\$4 or sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/24 12:24
S11	331	600/316,345,347,365.cds. and temperature with contact with (electrode or circuit\$4 or sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/24 12:24

S12	42	600/316.cds. and temperature with contact with (electrode or circuit\$4 or sensor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	NON	2012/01/24 12:29
S13	93	600/316.cds. and temperature with contact	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/24 12:33
S14	233	600/316,345,347,365.cds. and temperature with (ambient and skin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	WON	2012/01/24 12:36
S15	18	600/316,345,347,365.cds. and temperature with (thermal contact)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MON	2012/01/25 12:53
S16	0	5050612j.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/01/25 12:58
S17	2	"5050612".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON Management	2012/01/25 12:58

EAST Search History (Interference)

C:\ Documents and Settings\ cjang\ My Documents\ EAST\ Workspaces\ 10-580208 Determining Glucose Levels.wsp

<This search history is empty>

^{1/26/2012 2:00:56} PM